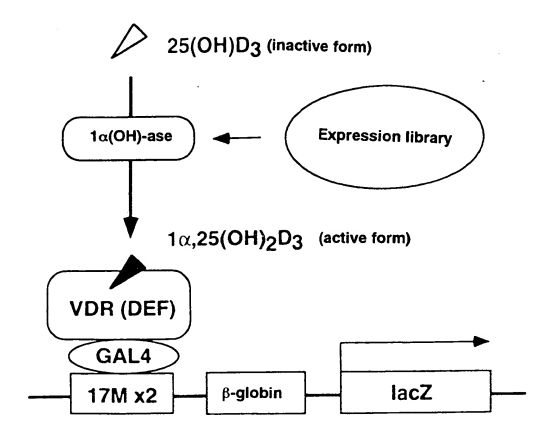
CIDOLLO

Figure 1



APPROVED	0.G. FIG.
87	CLASS SUBCLASS
DRAFTSMAN	JOOBELASS

Figure 2

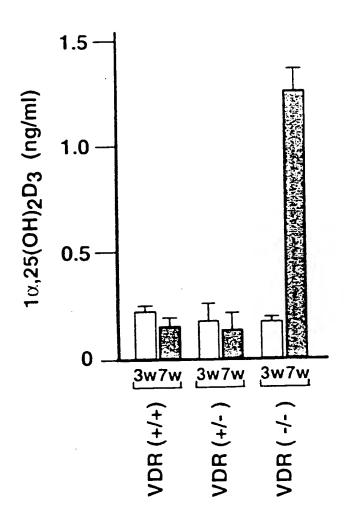
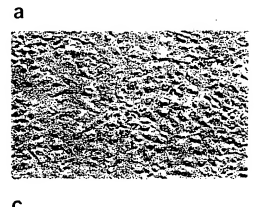
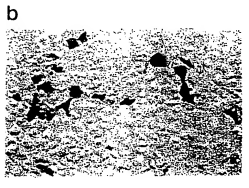


Figure 3









CCOCEC BOLDENDO

Figure 4

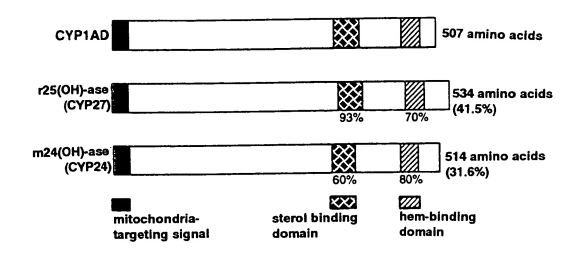
1	MTQAVKLASRVFHRIHLPLQLDASLGSRGSESVLRSLSDI	40
41	PGPSTLSFLAELFCKGGLSRLHELQVHGAARYGPIWSGSF	80
81	GTLRTVYVADPTLVEQLLRQESHCPERCSFSSWAEHRRRH	120
121	QRACGLLTADGEEWQRLRSLLAPLLLRPQAAAGYAGTLDN	160
161	VVRDLVRRLRRQRGRGSGLPGLVLDVAGEFYKFGLESIGA	200
201	VLLGSRLGCLEAEVPPDTETFIHAVGSVFVSTLLTMAMPN	240
241	WLHHLIPGPWARLCRDWDQMFAFAQRHVELREGEAAMRNQ	280
281	GKPEEDMPSGHHLTHFLFREKVSVQSIVGNVTELLLAGVD	320
321	TVSNTLSWTLYELSRHPDVQTALHSEITAGTRGSCAHPHG	360
361	TALSQLPLLKAVIKEVLRLYPVVPGNSRVPDRDIRVGNYV	400
401	IPQDTLVSLCHYATSRDPTQFPDPNSFNPARWLGEGPTPH	44
441	PFASLPFGFGKRSCIGRRLAELELQMALSQILTHFEVLPE	48
481	PGALPIKPMTRTVLVPERSINLQFVDR*	

APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAII

Figure 5



APPROVED	O.G. FIG.		
ĐΥ	CLASS	SUBCLASS	
DRAFTSMAR			

Figure 6

(kDa)

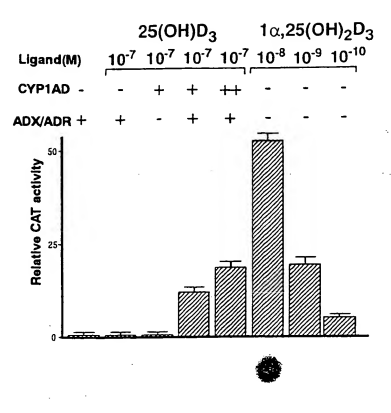
210 —

120 —

84 —

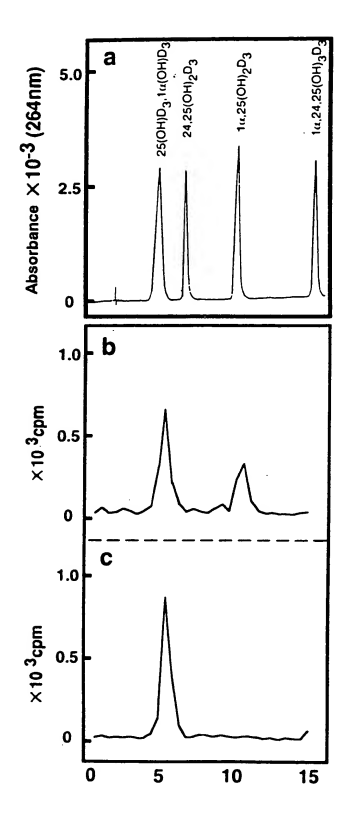
48 —

Figure 7



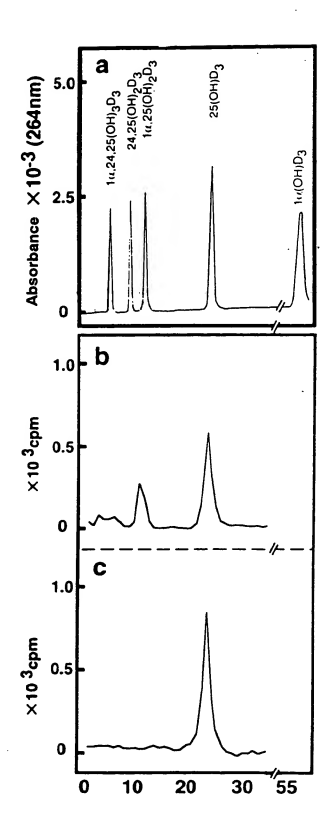
17M2-G-CAT / GAL4-VDR (DEF)

Figure 8



COCELO BOLDENGO

Figure 9



COCCEO BOLDBOO

Figure 10

VDR (+/+)

CYP1AD

 β -actin

VDR (-/-)

CYP1AD

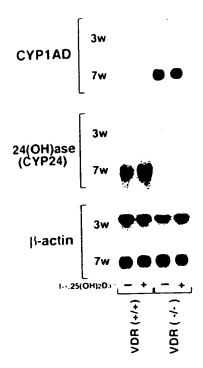
β-actin — —

Brain
Lung
Heart
Liver
Spleen
Kidney
Intestine
Skeletal muscle
Skin
Bone

APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAH			

COUSCIOS COSPOC

Figure 11



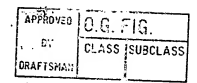
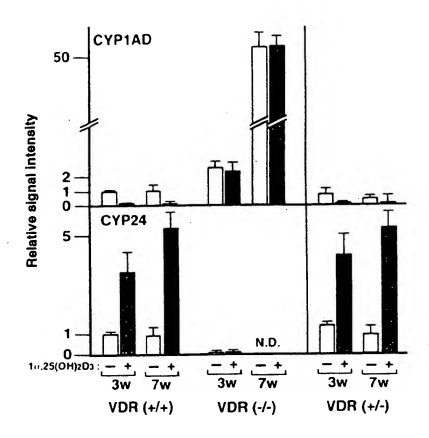


Figure 12



DOLD SOFEGIO